

Amendments to the Specification:

Please replace paragraph [0062] with the following rewritten paragraph:

[0062] By the above-described operation of the operation lever 41, the switch detecting section 82, serving as the locking sensor, detects a change in state of the detachable switch 65, constituting the locking sensor as well, as a printer ~~demounting~~mounting signal, and outputs it to the CPU 84. In response to this, the CPU 84 sets forward interruption processing in order to start up the ~~demounting~~mounting processing described below (step S12).

Please replace paragraph [0065] with the following rewritten paragraph:

[0065] Then, the CPU 84 determines whether the last ~~demounting~~mounting of the printer unit 23 was accompanied with a forced interruption in the course of printing (step S15). The CPU 84 determines whether, upon the determination that printing was in progress in step S2 in the flowchart in Fig. 9, print interruption processing (step S3) was executed. Interruption processing in course of sending print spool information, and interruption processing aimed at repair including paper jamming or the like and maintenance, is determined to be a forced termination of printing.

Please replace paragraph [0066] with the following rewritten paragraph:

[0066] If the ~~demounting~~mounting of the printer unit 23 was accompanied with a forced termination of printing, the CPU 84 again reads the print spool information that has not yet been completed due to the interruption, and restarts printing (step S16). Specifically, the CPU 84 reads the print spool information stored in the data region for print restart in the storage device 87, and transfers it together with a print command to the control section 90 in the printer unit 23. Thereby, the printing by the printer unit 23 is restarted, the printing having been performed immediately before the ~~demounting~~mounting. If the ~~demounting~~

mounting of the printer unit 23 was not accompanied with a forced termination of printing, the restart of printing as described above is not performed.